

AUTHOR INDEX FOR VOLUME 13, 1981

Accorsi, A.	322	Hancock, P.A.	31	Pels, A.E., III	299
Adali, S.	44	Hanne-Paparo, N.	294	Percy, E.C.	215
Albright, J.P.	343	Haskell, W.	6, 303, 310	Peterson, C.V., Jr.	27
Anderson, S.D.	259	Hickson, R.C.	13, 17	Piatti, E.	322
Andrew, G.M.	164	Holloszy, J.O.	17	Popp, R.	303
Areskog, N.	303	Hosler, W.W.	194	Powles, A.C.P.	252
Barbee, R.W.	27	Iimoto, Y.	233	Rechnitzer, P.A.	164
Behr, M.J.	9	Jackson, A.	224	Reddan, W.	60
Blair, S.N.	310	Jensen, R.K.	238	Ricci, B.	54
Bober, M.C.	229	Johnson, G.O.	332	Rosenkoetter, M.A.	13
Brannigan, M.	44	Jones, N.L.	164	Rosentsweig, J.	176
Buck, C.	164	Jones, R.H.	9	Rotkis, T.C.	290
Buono, M.J.	290	Kamei, S.	180	Rubal, B.J.	176
Camp, E.M.	277	Kamen, G.	198	Sangal, S.	164
Carson, J.D.	215	Katch, V.L.	210	Schuster, R.	169
Clarke, W.R.	343	Kavanagh, T.	1, 164	Shahrray, B.	65
Constable, S.H.	290	Kearney, J.T.	339	Sharratt, M.	164
Corey, P.	1	Kellerman, J.J.	294	Shepard, M.D.	229
Cunningham, D.O.	164	Kobayashi, H.	233	Shephard, R.J.	1, 164
Dacha, M.	322	Kobayashi, K.	180	Single, P.	6
Dainis, A.	34	Kroll, W.	198	Smith, E.L., Jr.	60
Davis, H.A.	277	LaCroix, S.	224	Smith, M.G.	185
Day, R.O.	272	LaFontaine, T.P.	190	Smith, P.	60
DeBusk, R.	303	Lakas, C.S.	229	Somma, T.	169
Dermers, P.	164	Lemon, P.W.R.	141	Spath, W.K.	190
Dishman, R.K.	224	Leong, K-H	9	Stager, J.M.	21
Donner, A.	164	Lewis, S.	303	Stainsby, W.N.	27
Eager, D.	277	Loke, J.	284	Stanforth, P.R.	290
Ehsani, A.A.	17	Londeree, B.R.	190	Stern, M.P.	310
Ellsworth, N.M.	310	MacConnie, S.E.	299	Stull, G.A.	339
Fagot, T.C.	332	Mahler, D.A.	284	Sutton, J.R.	164, 266
Farquhar, J.W.	310	Mann, R.V.	325	Sweeney, G.D.	247
Fazi, A.	322	Marchetti, M.	54	Taylor, P.	164
Figura, F.	54	Martin, B.J.	21, 220	Tharp, G.D.	332
Fornaini, G.	322	Martin, R.K.	343	Thompson, P.D.	303
Fowlis, R.	164	Matsui, H.	180	Thorland, W.G.	316, 332
Freedson, P.S.	65, 299	McDonald, W.	164	Tinning, R.	164
Fukashiro, S.	233	Mihevic, P.M.	150	Varady, A.	303
Gaddis, G.M.	220	Milos, P.	164	Watanae, K.	205
Gass, G.C.	277	Miyashita, M.	233	Weinberg, R.	224
Geenen, D.L.	65, 299	Moritz, E.D.	284	Weltman, A.	210
Gettman, L.R.	185	Morrow, J.R., Jr.	194	Wesseldine, S.	169
Gilliam, T.B.	65, 299, 316	Morton, A.R.	290	Williams, M.H.	169
Goldstein, J.E.	229	Morton, B.	164	Wilmore, J.H.	290
Grout, L.	277	Murase, Y.	180	Wood, P.D.	310
Hagan, R.D.	185	Nagle, F.J.	141	Yuhasz, M.	164
Hagberg, J.M.	17	Niffenegger, J.A.	343	Zambraski, E.J.	229
Hall, S.J.	329	Oldridge, N.B.	6, 164	Zernicke, R.F.	243
Hamerly, B.	176	Parker, J.O.	164	Zigon, S.T.	198
Hammer, R.W.	332	Patton, R.	224		

AUTHOR INDEX FOR VOLUME 13, 1981

Accorsi, A.	322	Hancock, P.A.	31	Pels, A.E., III	299
Adali, S.	44	Hanne-Paparo, N.	294	Percy, E.C.	215
Albright, J.P.	343	Haskell, W.	6, 303, 310	Peterson, C.V., Jr.	27
Anderson, S.D.	259	Hickson, R.C.	13, 17	Piatti, E.	322
Andrew, G.M.	164	Holloszy, J.O.	17	Popp, R.	303
Areskog, N.	303	Hosler, W.W.	194	Powles, A.C.P.	252
Barbee, R.W.	27	Iimoto, Y.	233	Rechnitzer, P.A.	164
Behr, M.J.	9	Jackson, A.	224	Reddan, W.	60
Blair, S.N.	310	Jensen, R.K.	238	Ricci, B.	54
Bober, M.C.	229	Johnson, G.O.	332	Rosenkoetter, M.A.	13
Brannigan, M.	44	Jones, N.L.	164	Rosentsweig, J.	176
Buck, C.	164	Jones, R.H.	9	Rotkis, T.C.	290
Buono, M.J.	290	Kamei, S.	180	Rubal, B.J.	176
Camp, E.M.	277	Kamen, G.	198	Sangal, S.	164
Carson, J.D.	215	Katch, V.L.	210	Schuster, R.	169
Clarke, W.R.	343	Kavanagh, T.	1, 164	Shahrray, B.	65
Constable, S.H.	290	Kearney, J.T.	339	Sharratt, M.	164
Corey, P.	1	Kellerman, J.J.	294	Shepard, M.D.	229
Cunningham, D.O.	164	Kobayashi, H.	233	Shephard, R.J.	1, 164
Dacha, M.	322	Kobayashi, K.	180	Single, P.	6
Dainis, A.	34	Kroll, W.	198	Smith, E.L., Jr.	60
Davis, H.A.	277	LaCroix, S.	224	Smith, M.G.	185
Day, R.O.	272	LaFontaine, T.P.	190	Smith, P.	60
DeBusk, R.	303	Lakas, C.S.	229	Somma, T.	169
Dermers, P.	164	Lemon, P.W.R.	141	Spath, W.K.	190
Dishman, R.K.	224	Leong, K-H	9	Stager, J.M.	21
Donner, A.	164	Lewis, S.	303	Stainsby, W.N.	27
Eager, D.	277	Loke, J.	284	Stanforth, P.R.	290
Ehsani, A.A.	17	Londeree, B.R.	190	Stern, M.P.	310
Ellsworth, N.M.	310	MacConnie, S.E.	299	Stull, G.A.	339
Fagot, T.C.	332	Mahler, D.A.	284	Sutton, J.R.	164, 266
Farquhar, J.W.	310	Mann, R.V.	325	Sweeney, G.D.	247
Fazi, A.	322	Marchetti, M.	54	Taylor, P.	164
Figura, F.	54	Martin, B.J.	21, 220	Tharp, G.D.	332
Fornaini, G.	322	Martin, R.K.	343	Thompson, P.D.	303
Fowlis, R.	164	Matsui, H.	180	Thorland, W.G.	316, 332
Freedson, P.S.	65, 299	McDonald, W.	164	Tinning, R.	164
Fukashiro, S.	233	Mihevic, P.M.	150	Varady, A.	303
Gaddis, G.M.	220	Milos, P.	164	Watanae, K.	205
Gass, G.C.	277	Miyashita, M.	233	Weinberg, R.	224
Geenen, D.L.	65, 299	Moritz, E.D.	284	Weltman, A.	210
Gettman, L.R.	185	Morrow, J.R., Jr.	194	Wesseldine, S.	169
Gilliam, T.B.	65, 299, 316	Morton, A.R.	290	Williams, M.H.	169
Goldstein, J.E.	229	Morton, B.	164	Wilmore, J.H.	290
Grout, L.	277	Murase, Y.	180	Wood, P.D.	310
Hagan, R.D.	185	Nagle, F.J.	141	Yuhasz, M.	164
Hagberg, J.M.	17	Niffenegger, J.A.	343	Zambraski, E.J.	229
Hall, S.J.	329	Oldridge, N.B.	6, 164	Zernicke, R.F.	243
Hamerly, B.	176	Parker, J.O.	164	Zigon, S.T.	198
Hammer, R.W.	332	Patton, R.	224		

KEY WORD INDEX FOR VOLUME 13, 1981

Absorptiometry, photon	343	Contractions, tetanic	27
Absorption, drug	247	Coronary heart disease	6
Adolescence	332	Coronary rehabilitation	1
Adrenoreceptors	247	Cycling (see bicycling)	
Aerobic endurance	224		
Aerobic power	13, 17, 180, 185	Detraining	180
Airway obstruction	284	Development, child	238
Alanine	141	Diabetes	266
Allopurinol	272	Diet	310
Anabolic steroids	266	Digoxin	252
Anaerobic endurance	224	Dimethyl sulfoxide (DMSO)	215
Anaerobic threshold	190	Distance runners	198
Angina	1, 252	Diuretics	252
Angular momentum	238	2,3 DPG	169
Anthropometry	238	Dog	229
Anti-arrhythmics	252	Doping, blood	169
Anti-cholinergic drugs	259	Dose response	247
Anti-depressants	252	Double-blind study	215
Antihistamines	259	Drug disposition	272
Anti-hypertensives	252	Drugs	247, 252, 259, 266, 272
Arm endurance training	303	Drugs, anti-inflammatory	272
Aspirin	272	Drugs, non-steroidal analgesic	272
Asthma	259		
Athletes	21, 198, 294	Echocardiography	176, 303
Athletes, junior	180, 332	Effort	150
Beagle	343	Electrocardiography (ECG)	294
Beta blockers	252	Electromyography (EMG)	54, 198
Beta-sympathomimetics	259	Endurance training	180
Bicycling (ergometer)	13, 17, 299	Endurance, aerobic and anaerobic	224
Biomechanics	54, 205, 233, 243, 325	Energy metabolism	141
Blood pressure	252	Enzymes	322
Body composition	332	Ergogenic aids	169
Body density	210, 290	Ergometer	13, 17, 299
Body fat, relative	290	Erythrocythemia	169
Body fuel stores	141	Erythrocytes	322
Bone mineral	60	Exercise	21, 31, 60, 141, 164, 220, 229, 247, 252, 259, 272, 290, 299, 316, 322, 329, 343
Branched-chain amino acids	141	Exercise, adaptation to	17
Bronchoconstriction	259	Exercise compliance	1
Calcium modalities	60	Exercise, endurance	13, 17
Cardiac adaptations	176	Exercise performance	284, 303
Cardiac dimensions	303	Exercise, prolonged	141, 277
Cardiac enlargement	1	Exercise rehabilitation	6
Cardiac output	9, 252	Exercise testing	294
Cardiac performance	303	Exercise training	303
Cardiopulmonary response	54	Exertion	169, 198
Cardiovascular response	252		
Carotid palpation	6	Factor analysis	224
Carousel treadmill	343	Factor loadings	224
Catecholamines	266	Factor, robust	224
Center of gravity	233	Fatigue	198, 339
Children	65, 238, 299, 316	Female athletes	176, 194, 310
Cholesterol	316	Females, aged	60
Cigarette smoking	9	Females' gymnastics	34
Cinematographic analysis	34, 233	Fitness level	299
Clearance, drug	247	Force time	339
$^{14}\text{CO}_2$	141	Force transducer	329
Colchicine	272	Force velocity	339
Colloidal iron	229	Fracture, spiral	243
Compliance	164	Functional length	329
Computer model	31		
Contractions, isotonic	27	Glucagon	266
Contractions, muscle	27, 339	Glucocorticoids	266
		Glucose	322

Glucose-alanine cycle	141	Paraplegia	277
Glycogenolysis	266	Perceived exertion	150, 169, 220, 224
Growth	238	Percent body fat	210
Gymnastics (females)	34	Perception	150
Hand reaction	44	Perceptual cues	150
HDL	316	Perceptual input	150
Heart, athletic	176	Performance, running	180
Heart rate	6, 65, 220, 224, 299	Pharmacodynamics	247
Hematocrit	169	Pharmacokinetics	247
Hemoglobin (Hb)	169	Phenylbutazone	272
Holter ECG	65, 294	Photon absorptiometry	343
Hydrostatic weighing	210	Physical activity	60, 65
Hyperinflation	259	Plasma volume	277
Hypertension	299	Polycythemia	169
Hypoxemia	259	Post-coronary	164
Impact time	44	Power output	252
Indomethacin	272	Prepubescent	65
Inertia	238	Probenecid	272
Insulin	266	Prostaglandin synthesis inhibition	272
Isokinetics	194	Protein metabolism	141
Isotonic contractions	27	Proteinuria	229
Japan	205	Pulmonary function	284, 290
Kinetics	325	Radionuclide angiography	9
Lactate	277	Rat	229
Lactic acid	169, 190	RBC	169
Leg endurance training	303	RBC glycolysis	322
Lipids	316	Recovery period	294
Lipoproteins	310	Reflexes	198
Load-carrying effects	343	Reflex time	198
Lung capacity, total	210	Rehabilitation, coronary	6, 164
Lung volumes	210	Rehabilitation, exercise	6
Marathon	185, 284	Renal cortical sialic acids	229
Mathematical model	31, 44, 238	Residual volume	210, 290
Maximum oxygen uptake—see Vo_2max		Respiratory system	259
Mechanical energy	233	Response, human temperature	31
Metabolic cost	54	Rhythm disturbances	294
Metabolic disorders	266	Robust factors	224
Metabolism, amino acid	141	Rotator cuff tendonitis	215
Metabolism, protein	141	Runners, distance	198, 284, 310
Metacarpophalangeal flexion	329	Running	17, 180, 190, 224, 284
Methylxanthine	259	Sensory cues	150
Moment arm	329	Sex comparisons and difference	194, 299, 329
Moment of force	329	Simulation	31, 44
Motor skills	325	Sit-up exercises	54
Muscular moments	54	Skiing	243
Muscle contractions	27, 339	Skiing, alpine	205
Muscle, grip-flexor	339	Ski jumping	205
Muscle relaxants	272	Sleep deprivation	220
Muscle work	27	Smoking habits	1, 9
Musculoskeletal disorders	272	Sodium cromoglycate	259
Myocardial infarction	1, 164	Softball	176
Naproxin	272	Somatotype	332
Nicotine	9	Spinal injuries	277
Nutrient intake	310	Spiral fracture, tibial	243
Olympics, Junior	332	Spirometry	290
Osteoporosis	60	Sports	325
Osteoporosis, senile	60	Sprinting	325
Oxygen consumption	220	Starvation	141
		Steady state, maximal	190
		Steroids	247, 259
		Steroids, anabolic	266
		Strength	194
		String tension	44
		Sulphapyrazone	272

Sweat	141	Urea N	141
Systolic time intervals	303	Urine	141
Tendonitis, rotator cuff	215	Ventilation	220
Tension uptake	339	Ventilatory control	284
Tennis elbow	44, 215	Ventilatory endurance	21
Tennis racket	44	Ventricular function	9
Tetanic contractions	27	Vibration, racket	44
Thyroid	266	Vital capacity	21
Tibia	343	Vo_2max	13, 190, 220, 277
Tidal volume	21	Voluntary ventilation, maximum	21
Training	185, 322	Weighing, hydrostatic	210
Training, endurance	180	Weight lifters	198
Tranquillizers	252	Women—see females	
Treadmill, carousel	343	Women athletes—see female athletes	
Treadmill running	13, 169		
Treadmill testing	6		
Treadmill velocity	190		
Triglycerides	316		
Triple jump	233		